State and county	Location	Dates and name of newspaper where notice was pub- lished	Chief executive officer of community	Effective date of modification	Community No.
Texas: Collin	City of Plano	November 23, 1995, November 30, 1995, Plano Star Courier.	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086–0358.	October 27, 1995.	480140
Texas: Tom Green	City of San Angelo	October 20, 1995, October 27, 1995, San Angelo Standard Times.	The Honorable Dick Funk, Mayor, City of San Angelo, P.O. Box 1751, San Angelo, Texas 76902–1751.	September 27, 1995.	480623

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: November 29, 1995.

Richard T. Moore,

Associate Director for Mitigation.

[FR Doc. 95–29709 Filed 12–5–95; 8:45 am]

BILLING CODE 6718-04-P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2756. SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base

flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR Part 67.

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	
CALIFORNIA		
Grande Terrace (City), San Bernardino County (FEMA Docket No. 7145)		
Santa Ana River: At Atchison, Topeka, and Santa Fe Railroad Bridge	*913 *920 *922	
Maps are available for inspection at City Hall, City of Grande Terrace, 22795 Barton Road, Grande Terrace,		

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Loma Linda (City), San Bernardino County (FEMA Docket No. 7145)		100 feet southwest of intersection of Base Line Road and Adobe Road	#1	Maps are available for inspection at City Hall, City of Victorville, 14343 Civic Drive, Victorville, California.	
San Timoteo Creek: Approximately 400 feet upstream of		Basins 6 and 7: 1,500 feet south of intersection of Rocky Road and Desert Knoll		COLORADO	
California Street Approximately 1,222 feet upstream	*1,210	Avenue	#1	Denver (City), Denver County (FEMA	
of California Street	*1,222	2,000 feet south and 100 feet west of the intersection of Rocky Road		Sand Creek:	
City Hall, City of Loma Linda, 25541 Barton Road, Loma Linda, California.		and Utah Trail Maps are available for inspection at	#1	Just downstream of Interstate High- way 70 Approximately 0.5 mile upstream of	*5,236
San Bernardino (City), San Bernardino County (FEMA Docket		San Bernardino County Department of Public Works, 385 North Arrow- head Avenue, San Bernardino, Cali-		Interstate Highway 70	*5,249 *5,263
No. 7145) San Timoteo Wash A:		fornia.		Approximately 500 feet down- stream of Havana Street	*5,284
At Hunts Lane	*994 *1,018	Trinity County (Unincorporated Areas) (FEMA Docket No. 7122)		Approximately 4,000 feet upstream of Havana Street	*5,298
At divergence from San Timoteo Creek (approximately at Artesia Street)	*1,038	Trinity River: At confluence with Coffee Creek	*2,426	Sand Creek Overflow: At confluence with Sand Creek Approximately 2,150 feet above	*5,239
Warm Creek: Approximately 700 feet upstream of	1,000	Approximately 3,000 feet upstream of confluence of Coffee Creek Approximately 7,250 feet upstream	*2,441	confluence with Sand Creek Approximately 3,800 feet above	*5,245
Sterling Avenue Approximately 1,000 feet upstream	*1,110	of confluence of Coffee Creek Coffee Creek:	*2,467	confluence with Sand Creek Approximately 380 feet down-	*5,246
of Sterling Avenue Maps are available for inspection at	*1,112	At confluence with Trinity River Just upstream of Route 3	*2,426 *2,488	stream of Taxiway Road Approximately 950 feet upstream of Taxiway Road	*5,251 *5,253
City Hall, City of San Bernardino, 300 North D Street, San Bernardino, Cali- fornia.		Approximately 5,750 feet upstream of Route 3	*2,556	Approximately 2,050 feet upstream of Taxiway Road	*5,263
		Middle Weaver Creek: At confluence of Ten Cent Gulch	*2,004 *2,018	Approximately 1,550 feet down- stream of the divergence from	,
San Bernardino County (Unincorporated Areas) (FEMA Docket No. 7145)		Just upstream of Oregon Street Just upstream of Forest Avenue West Weaver Creek:	*2,031	Sand Creek Approximately 1,150 feet down- stream of the divergence from	*5,264
Little Sand Creek: Just upstream of North Sterling Av-		At mouth Approximately 900 feet upstream of mouth	*1,960 *1,977	Sand CreekAt the divergence from Sand Creek	*5,267 *5,272
enue	*1,272	East Weaver Creek: At mouth	*1,950	Maps are available for inspection at the City of Denver, Department of	
Avenue Reche Canyon Channel: Approximately 2,100 feet upstream	*1,292	Approximately 2,200 feet upstream of mouth	*2,002	Public Works, Wastewater Management Division, 2000 West Third Avenue, Denver, Colorado.	
of Barton Road At Pepper Tree Lane	*1,078 *1,156	At mouth	*2,031 *2,043	Oregon	
50 feet downstream of Fern Street 140 feet upstream of Mobile Home	*1,210	Just upstream of Easter Avenue Approximately 2,400 feet upstream	*2,072	La Grande (City), Union County	
Road	*1,246	of Easter Avenue	*2,122	(FEMA Docket No. 7146). Taylor Creek:	
Road Approximately 325 feet upstream of Tidewell Driveway	#3	At mouth Just upstream of Highway 299	*2,031 *2,051	At Gekeler Lane At Gemini Drive	*2,763 *2,801
Approximately 500 feet upstream of Tidewell Driveway	*1,304	Just upstream of Memorial Road Approximately 1,300 feet upstream	*2,070	At Linda Lane Just downstream of Jupiter Way	*2,819 *2,828
At San Bernardino County Boundary	*1,330	of Memorial Road Hayfork Creek: At confluence with Salt Creek	*2,088 *2,294	At Highland Drive At confluence with East-West Diversion Channel	*2,879 *2,934
Santa Ana River: Approximately 600 feet down-		Just upstream of Highway 3 Just upstream of Bridge Street	*2,311 *2,336	version Channel Approximately 210 feet upstream of confluence with East-West Diver-	2,934
stream of La Cadena Drive At Atchison, Topeka, and Santa Fe	*908	Kellogg Gulch: At mouth	*2,317	sion Channel	*2,956
Railroad Bridge Twentynine Palms Channel: Approximately 400 feet down-	*913	Just downstream of Highway 3 Carter Gulch:	*2,321	Just upstream of confluence with Taylor Creek	*2,763
stream of Bullion Mountain Road Approximately 200 feet upstream of	*1,725	At mouth	*2,319 *2,319	Approximately 1,000 feet upstream of confluence with Taylor Creek .	*2,780
Bullion Mountain Road	*1,728	Ewing Gulch: At mouth	*2,321 *2,335	At divergence from Taylor Creek Taylor Creek Overflow: Approximately 550 feet down-	*2,792
Basin 1: 300 feet southeast of intersection		Maps are available for inspection at	2,000	stream of Scorpio Drive At Scorpio Drive	*2,781 *2,800
of Base Line Road and Encelia Avenue	#1	the Trinity County Courthouse, Board of Supervisors Office, 101 Court Street, Weaverville, California.		At Gemini Drive	*2,808
Basin 2 (Smoke Tree Wash): 100 feet south of Base Line Road along Smoke Tree Wash	#1	Victorville (City), San Bernardino		CreekApproximately 400 feet upstream of	*2,894
Basin 3: 1,400 feet south of intersection of		County (FEMA Docket No. 7145) Mojave River:		Creek	*2,911 *2,034
Foothill Drive and Springs Road . Basin 5 (Joshua Mountain Wash):	#1	200 feet downstream of Unnamed Wash	*2,640	At divergence from Taylor Creek Little Taylor Creek:	*2,934

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet	Source of flooding and location	#Depth in feet above ground. *Elevation in feet
	(NGVD).		(NGVD).
At confluence with Taylor Creek Just upstream of Linda Lane At Jupiter Way	*2,802 *2,822 *2,831	Approximately 150 feet down- stream of Sheridan Lake Drive Approximately 250 feet upstream of	*3,281
Approximately 500 feet upstream of	2,031	Jackson Boulevard	*3,314
Jupiter Way	*2,846	Approximately 550 feet down-	****
Approximately 350 feet down- stream of East-West Diversion Channel	*2,865	stream of Park Drive Approximately 1,700 feet upstream of confluence of Rapid Creek	*3,340
At confluence with East-West Diversion Channel	*2,894	with Red Rock Canyon	*3,386
Approximately 50 feet downstream of corporate limits	*2,927	Maps are available for inspection at Rapid City Engineering Division, 300	
Maps are available for inspection at	2,527	Sixth Street, Rapid City, South Da- kota.	
La Grande Planning Department, City			
Hall, 1000 Adams Avenue, La Grande, Oregon.		TEXAS	
Grande, Oregon.		Terrell (City), Kaufman County	1
Union County (Unincorporated		(FEMA Docket No. 7145)	
Areas) (FEMA Docket No. 7146)		Kings Creek:	
Taylor Creek:		Approximately 150 feet down-	
At the downstream corporate limit		stream of State Highway 34 (South Crossing)	*439
(220 feet upstream of Gekeler Lane)	*2,766	Approximately 500 feet upstream of	450
Approximately 750 feet upstream of	2,.00	State Highway 34 (South Cross-	
the downstream corporate limit	*2,790	ing)	*443
At the upstream corporate limit (approximately 4,120 feet upstream		At Interstate Highway 20 east- bound lanes	*445
of Gekeler Lane)	*2,957	At Airport Road	*451
Approximately 4,320 feet upstream	,	At College Mound Road	*458
of Gekeler Lane	*2,970	At East College Street Just upstream of Abandoned Rail-	*468
Approximately 4,770 feet upstream of Gekeler Lane	*3,000	road	*478
Approximately 4,930 feet upstream	3,000	Maps are available for inspection at	
of Gekeler Lane	*3,030	201 East Nash, Terrell, Texas.	
Approximately 5,165 feet upstream	*0.000	(Catalog of Federal Domestic Assist	ones No
of Gekeler Lane Approximately 5,255 feet upstream	*3,080	83.100, "Flood Insurance")	ance no.
of Gekeler Lane	*3,100	Dated: November 29, 1995.	
Approximately 5,380 feet upstream		· ·	
of Gekeler Lane Approximately 5,440 feet upstream	*3,120	Richard T. Moore,	
of Gekeler Lane	*3,126	Associate Director for Mitigation.	0.451
Maps are available for inspection at		[FR Doc. 95–29708 Filed 12–5–95;	5:45 am]
the Union County Planning Department, 1108 K Avenue, La Grande,		BILLING CODE 6718–04–P	
Oregon.			
	1		_

South Dakota

Rapid City (City), Pennington County (FEMA Docket No. 7134)

Rapid Creek:

Approximately 4,500 feet upstream of Jolly Lane (County Road 274) Approximately 5,500 feet downstream of East St. Patrick Street Approximately 4,500 feet upstream of Jolly Lane (County Road 274) Approximately 1,200 feet down-stream of East St. Patrick Street Approximately 1,500 feet upstream of East St. Patrick Street Approximately 300 feet upstream of Creek Drive Approximately 200 feet upstream of Campbell Ávenue Approximately 300 feet upstream of stream of East Main Street ... Approximately 500 feet upstream of Maple Avenue Approximately 450 feet upstream of East Boulevard Just upstream of Eighth Street Approximately 250 feet upstream of

West Omaha Street

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Parts 611, 675, 676, and 677

[Docket No. 951128281-5281-01; I.D. 112195D] *3,132

Groundfish Fishery of the Bering Sea *3.101 and Aleutian Islands; Limited Access; *3,141 Foreign Fishing; Interim 1996 Harvest **Specifications** *3.149

AGENCY: National Marine Fisheries *3,156 Service (NMFS), National Oceanic and *3 167 Atmospheric Administration (NOAA),

Commerce. *3,173

*3.101

ACTION: Interim 1996 harvest specifications for groundfish, associated *3.186 management measures, and closures.

*3.203 **SUMMARY: NMFS** issues interim 1996 *3,206 total allowable catch (TAC) amounts for *3,227 each category of groundfish, pollock Community Development Quota (CDQ) *3,262

amounts, and specifications for prohibited species bycatch allowances for the groundfish fishery of the Bering Sea and Aleutian Islands management area (BSAI). NMFS is closing certain fisheries as specified in the interim 1996 groundfish specifications. The intended effect is to conserve and manage the groundfish resources in the BSAI.

EFFECTIVE DATE: 0001 hours, Alaska local time (A.l.t.), January 1, 1996, until the effective date of the Final 1996 **Initial Harvest Specifications for** Groundfish, which will be published in the Federal Register.

ADDRESSES: The preliminary 1996 Stock Assessment and Fishery Evaluation (SAFE) Report, dated September 1995, is available from the North Pacific Fishery Management Council, 605 W. 4th Avenue, Suite 306, Anchorage, AK 99501-2252, 907-271-2809.

FOR FURTHER INFORMATION CONTACT: Ellen R. Varosi, 907-586-7228.

SUPPLEMENTARY INFORMATION:

Background

The domestic and foreign groundfish fisheries in the exclusive economic zone of the BSAI are managed by NMFS according to the Fishery Management Plan for Groundfish Fishery of the Bering Sea and Aleutian Islands Area (FMP). The FMP was prepared by the North Pacific Fishery Management Council (Council) and approved by NMFS under the authority of the Magnuson Fishery Conservation and Management Act (Magnuson Act). The FMP is implemented by regulations for the foreign fishery at 50 CFR part 611 and for the U.S. fisheries at 50 CFR parts 675, 676, and 677. General regulations that also pertain to the U.S. fisheries appear at 50 CFR part 620.

The Council met September 27 through October 2, 1995, to review scientific information concerning groundfish stocks. The Council adopted for public review, the preliminary SAFE Report for the 1996 BSAI groundfish fisheries. The preliminary SAFE Report, dated September 1995, provides an update on the status of stocks. Copies of the SAFE Report are available from the Council (see ADDRESSES). The preliminary TAC amounts for each species are based on the best available biological and socioeconomic information. The Council recommended preliminary total TAC amounts of 2,000,000 metric tons (mt) and preliminary total acceptable biological catch (ABC) amounts of 2,929,885 mt for the 1996 fishing year.

Under § 675.20(a)(7), NMFS is publishing in the Proposed Rules section of this issue of the Federal